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(other) 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 4/18/84 Pump 30 bb1s, brine down tubing. Circulate 50 bb1s brine mud. Spot at 8260'. Set CIBP at 8350', set 35' cement plug on top. 4/19/84 Shot 4-1/2" casing at 6400'. Recovered 6400'. Put 60 sack cement plug 75' in to stub. Plud down. 4/20/84 Tag plug at 6350'. Pump 150 bb1s mud to spot (brine w/40 sx gel). 75*** Young 125 bb1s mud brine w/35 sks gel. WOC. Went in hole with 443/7' wireline. Tag plug at 1601', cemented with 50 sxs. 4/21/84 Cut off well head, set 15 sx plug in top of casing. Weld plate on top of casing. Installed dry hole marker. Cut off anchors, break Subsurface Safety Velve Marker and bards. Fenced pits. Fet. IB. I hereby certify that the foregoing is true and correct Set @ Stone Definitions of APPROVAL IF ANY: TITLE Approved as to plugging of the well bore. Liability under bond is retained until surface restoration is completed. DATE APPROVED BY COTF. 6:1987 Corbitions of APPROVAL IF ANY: TITLE DATE Approved as to plugging of the well bore. Liability under bond is retained until surface restoration is completed. DATE	CHANGE ZON	ES 🗌		а.		-
 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)* 4/18/84 Pump 30 bbls. brine down tubing. Circulate 50 bbls brine mud. Spot at 8260'. Set CIBP at 8350', set 35' cement plug on top. 4/19/84 Shot 4-1/2" casing at 6400'. Recovered 6400'. Put 60 sack cement plug 75' in to stub. Plud down. 4/20/84 Tag plug at 6350'. Pump 150 bbls mud to spot (brine w/40 sx gel). 75*** Spot 75 sx plug at 1797' in and out of 8-5/8" csng w/2% CACL2. Pumped 125 bbls mud brine w/35 sks gel. WOC. Went in hole with 43/7' wireline. Tag plug at 1601', cemented with 50 sxs. 4/21/84 Cut off well head, set 15 sx plug in top of casing. Weld plate on top of casing. Installed dry hole marker. Cut off anchors, break Subsurface Safewyle've Mark are body the pertonent to the spot of the spot of			X			
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surface restoration is completed. •See Instructions on Reverse Side		Approve	under bond is retained	until	PETER W.	CHESTER
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